

Message

---

**From:** Crossland, Ronnie [Crossland.Ronnie@epa.gov]  
**Sent:** 10/23/2018 7:40:16 PM  
**To:** Petersen, Chris [petersen.chris@epa.gov]  
**Subject:** weekly

These need work

Ronnie

**10/24/2018 BF GOODRICH ASBESTOS SITE SITE ACTIVITY**-On October 23, 2018, EPA and its emergency response contractor mobilized to the site to secure the Powerhouse Building and fix multiple sections of the property's perimeter fence where local residents were gaining access to the site in Miami, OK. An assessment for removal of the asbestos-contaminated debris piles and abatement of the Powerhouse Building will also be evaluated. At the request of the Oklahoma Department of Environmental Quality (ODEQ), EPA previously mobilized to the former B.F. Goodrich facility. Local residents contacted ODEQ and raised concerns regarding trespassers breaking-in to the abandoned Powerhouse Buildings known to contain asbestos. ODEQ also conducted sampling of debris piles from the previous demolition of other structures on the property to find piles containing asbestos. The site sits adjacent to a Head Start school, elementary school and middle school, as many residences. EPA collected asbestos air samples along the site's perimeter on October 17. The results for the air sampling across from the Head Start School showed no asbestos fibers.

**10/24/2018 F.J. DOYLE SALVAGE, LEONARD, TX**-On November 5, 2018, the EPA team is continuing preparations for site mobilization. The planned site actions involve the demolition of on-site metal building and the excavation of PCB contaminated soils from three residential properties that include an alleyway, drainage ditches and industrial property. The site is located across the street from a high school, an intermediate School, a daycare and in close proximity to elementary school. EPA is working closely with Leonard ISD and the City of Leonard on this action while coordinating with the Texas state agencies. On October 25, 2018, EPA also plans to meet with the school administration, parents and teachers to discuss the analytical results and the cleanup plan. EPA is also working with the school administration to have an all school information session by November 1, 2018